

---

**1953**     **First German Vidicon Camera**

---

**1955**     **Smallest Vidicon, ½" only**

---

**1956**     **FA 11**  
1" tube camera



---

**1957**     **First explosion-proof camera**



---

**1959**     **FA 40**  
First compact camera



---

**1960**     **FA 42**  
First tube compact camera



---

**1961**     **FA 41**  
First all-transistorized compact camera



---

**1963**     **FA 43**  
Compact 625-line camera with pulse control and  
VHF-modulator



**1965 FA 30**

1" camera with settled head and control unit



**1968 FA 32**

Cylindric camera with 19" plug-in unit design plus 2 cameras per control unit



**1973 FA 70B 1"**

Kompaktkamera



**1976 FA 73 2/3"**

Compact camera with integrated power supply unit



**1976 FA 75**

Super compact camera with 1" vidicon, particularly suitable for portable use



**1979 FAC 71**

3 tube colour camera, 2/3" only - for professional use



**1981 FA 76/FA 77**

First upgradable compact camera (optional features: image optimization plus several hardware upgrades)



**1985 FA 184**

Compact camera with integrated power supply unit and 2/3" tube only



**1985 FAC 72**  
3 tube colour camera in module-system  
2/3" only. From head to processor 20 m deposable  
with standard camera cable



**1987 FA 82**  
First CCD chip camera in Europe



**1989 FA 85**  
2/3" CCD chip camera



**1990 FAC 810**  
First 1-Chip colour camera



**1992 FAC 830/FA 87**  
First CCD chip camera with communication  
interface RS 485. First-time implementation of  
software functions



**1994 FAC 831/FA 871**  
Further development of FA 87  
(lens control & intelligent image analysis)



**1997 FAC 838/FA 878**  
First CCD chip camera with software applications for  
intelligent image analysis,  
video detection as well as logic operation of external  
sensors



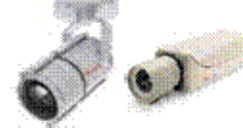
**1999 FAC 838-IS**  
First CCD chip system camera optionally available  
with remote sensor head or infrared sensor



**2000**    **FAC 930**  
Design oriented modular camera system (launch:  
"Security 2000" fair in Essen)



**2002**    **FAC 940 / FAC 848**  
Further development of FAC 930 and 838



**2004**    **FAC 848 WP / WP-S / I-S**  
Special designs for security and outdoor  
applications



**2007**    **FAC 858 WP**  
Special designs for security and outdoor  
applications  
real time night vision mode (ALL)

